Message

Brozowski, George [brozowski.george@epa.gov] From:

3/8/2019 8:08:32 PM Sent:

To: Fife, Greg [fife.greg@epa.gov] RE: NOLA. Lowerline radiation. Subject:

Good afternoon. I'm driving to Vicksburg, MS to assist FEMA on the Grand Gulf Nuclear Generating Station exercise (evaluating LDEQ field monitoring team) on Monday. It's 5.5 hour drive, but I can take a call while driving - not a problem.

I'm torn. We know the source has been in place for about 5-6 years. It's quite possible it's been there much longer (>50 years or more). The number - 4 pCi/lt - comes to mind, but I'm not sure.

Let it kick it around a little more and talk on Monday.

Enjoy the weekend!

George P. Brozowski Regional Health Physicist/Senior Radon Policy Advisor Regional Incident Management Team - Safety National Incident Management Assistance Team - Safety US EPA - R6 1445 Ross Avenue Mail Stop - 6MM-XU Dallas, TX 75202 214-665-8541 office 214-755-1530 cell/text

EPA's Region 6 covers NM, OK, AR, LA & TX

----Original Message----

From: Fife, Greg

Sent: Friday, 8 March, 2019 1:53 PM
To: Brozowski, George

Scherozowski, george@epa.gov>

Subject: NOLA. Lowerline radiation.

We are talking to the City's contractor, ARS, and are trying to set up a phone call for Monday. It looks like they are happy to share their data with and work with us.

Not that we will talk about it on the call but do have a suggestion for action level? I have an idea but I don't want to influence you right now.

Sent from my iPhone